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AMENDMENT TO THE CLAIMS

The following claim set replaces all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) Method for tying together objects, at least one of which is a bone part, using a surgical cable comprising the steps of laying the surgical cable made of a polymer fiber, having two end parts, around at least part of the objects to be tied together; connecting the end parts of the cable together, urging the objects together by exerting a force on the two end parts bringing the cable under a tension required for tying together, further tensioning the surgical eable around the objects with the help of a device, and locking the tensioned cable against the influence of forces acting counter to the exerted force.
- 2. (Previously presented) Method according to claim 1, wherein the polymer fiber is a high performance high molecular weight polyethylene fiber.
- 3. (Previously presented) Method according to claim 1, wherein the exerted force is a torsion force.
- 4. (Currently Amended) Method according to claim 1, wherein the cable is a twisted yarn having an eye at least at one of the end parts.
- (Original) Method according to claim 4, wherein the cable has an eye at both ends.
- 6. (Previously presented) Method according to claim 4, wherein the force is exerted on the cable through the eye or the eyes.
- 7. (Previously presented) Method according to claim 5, wherein a torsion force is exerted on a twisting device running through the eyes.

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- 8. (Previously presented) Method according to claim 1, wherein the cable is a loop of fibers that has been closed by a splice which is folded around the bone parts forming two returning ends in the cable as end parts.
- 9. (Previously presented) Method according to claim 8, wherein a torsion force is exerted on the cable through the returning ends.
- 10. (Original) Method according to claim 9, wherein the torsion force is exerted on a twisting device running through the returning ends.
- 11. (Previously presented) Method according to claim 1, wherein the cable is a bundle of fibers of finite length.
- 12. (Previously presented) Method according to claim 11, wherein the two end parts are connected with a knot.
- 13. (Original) Method according claim 12, wherein a torsion force is exerted on the cable below the knot.
- (Original) Closed loop of high performance polyethylene fibers for use as a bone-fixing tool.
- 15. (Previously presented) Method according to claim 1, wherein the method concerns fixing at least two bone parts.
- 16. (Previously presented) Method according to claim 8, wherein the splice comprises an air splice.
- 17. (Previously presented) Method according to claim 1, wherein the exerted force comprises a drawing force and a twisting force.
- 18. (Previously presented) Method according to claim 1, wherein the cable comprises a flat braid of high performance fibers.

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19. (Currently Amended) Method of fixing bone parts comprising the sequential steps of:

placing a <u>surgical</u> cable <u>having end parts</u> around the bone parts <u>to be fixed</u>; <u>connecting the end parts of the surgical cable together</u>;

inducing with the help of a device a tension in the <u>surgical</u> cable sufficient to urge the bone parts together; <u>and</u>

further-tensioning the surgical cable around the objects with the help of a device; and

maintaining $\frac{1}{2}$ tension in the <u>surgical</u> cable sufficient to hold the bone parts together.

- 20. (Previously presented) Method according to claim 19, wherein inducing a tension comprises applying a twisting force.
- 21. (New) Method according to claim 19, wherein the two end parts are connected together by a knot.
- 22. (New) Method according to claim 19, wherein the two end parts are connected together by a splice.